Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
S1	50	("4931722" "4996691" "5651013" "5938782" "5448525" "5491666" "5872795" "5909452" "6158033" "4914437" "4953102" "5204967" "5381418" "5394516" "5841788" "5974408" "6145097" "6157210" "6158032" "6249465" "6251629" "6255075" "6261802" "6274361" "6274719" "6277595" "6287804" "6287807" "6303771" "6309866" "6312932" "6331411" "6346397" "6353093" "6361965" "6420161" "6432703" "6444192" "6448037" "6458572" "6481000" "6897678" "6968488" "5640402" "5673276" "5281864" "5841792" "5909453").pn.	USPAT	OR	ON	2006/03/07 08:16
S2		("4931722" "4996691" "5651013" "5938782" "5448525" "5491666" "5872795" "5909452" "6158033" "4914437" "4953102" "5204967" "5381418" "5394516" "5841788" "5974408" "6145097" "6157210" "6158032" "6249465" "6251629" "6255075" "6261802" "6274361" "6274719" "6277595" "6287804" "6287807" "6303771" "6309866" "6312932" "6331411" "6346397" "6353093" "6361965" "6420161" "6432703" "6444192" "6448037" "6458572" "6481000" "6897678" "6968488" "5640402" "5673276" "5281864" "5841792" "5909453").pn. "6745356".pn. "6380724".pn.	USPAT	OR	ON	2006/03/07 08:32
S3	51	S2 not "424"/\$.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 08:33
S4	35	S3 not "435"/\$.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 08:34
S5		S4 not "530"/\$.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 08:35

S6	33	S5 not "53?"/\$.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 08:35
S7	31	S5 not "536"/\$.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 08:35
S8	30	S7 not "514"/\$.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 10:07
S9	294	scan near2 bypass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 10:10
S10	26	(scan near2 bypass).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 10:14
S11	316	(programmable reconfigur\$) with (scan adj (path chain elements))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 15:00
S12	321	(programmable reconfigur\$) with (scan adj (path chain element latch flip flop))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 10:15
S13	196	(programmable reconfigur\$) with (scan adj (path chain element latch flip flop))	USPAT	OR	ON	2006/03/07 14:04
S14	2	"6018815".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 14:59
S15	706	(programmable change adjust bypass reconfigur\$) near6 (scan adj (path chain elements))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 15:04

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S16	581	S15 and (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 15:02
S17	477	S15 and ((test testing tester tested) with (circuit IC))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 15:03
S18	12989	scan near4 (testing test tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 15:04
S19	433	S18 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:40
S20	429571	(programmable change adjust bypass reconfigur\$).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:03
S21	2177087	(multiplexer multiplexor MUX switch selector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:08
S22	362	S21 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 15:07
S23	0	S21 and S19	IBM_TDB	OR	ON	2006/03/07 15:07
S24	240	S21 and S19	USPAT	OR	ON	2006/03/07 15:07
S25	1070945	(programmable change changable changing changed adjust adjusting adjusted bypass bypassing reconfigur\$) with (scan path chain circuit flip flop segment element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:06
S26	158683	((programmable change changable changing changed adjust adjusting adjusted bypass bypassing reconfigur\$) with (scan path chain circuit flip flop segment element)). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 15:13

S27	374543	((programmable change changable changing changed adjust adjusting adjusted bypass bypassing reconfigur\$) with (scan path chain circuit flip flop segment element)). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:06
S28	34563	S26 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:07
S29	7404	S28 and (test testing tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:07
S30	1348	S28 and (test testing tester tested). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:07
S31		("4931722" "4996691" "5651013" "5938782" "5448525" "5491666" "5872795" "5909452" "6158033" "4914437" "4953102" "5204967" "5381418" "5394516" "5841788" "5974408" "6145097" "6157210" "6158032" "6249465" "6251629" "6255075" "6261802" "6274361" "6274719" "6277595" "6287804" "6287807" "6303771" "6309866" "6312932" "6331411" "6346397" "6353093" "6361965" "6420161" "6432703" "6444192" "6448037" "6458572" "6481000" "6897678" "6968488" "5640402" "5673276" "5281864" "5841792" "5909453").pn:	USPAT	OR	ON	2006/03/08 10:08
. S32	6	S31 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:11
S33	2177087	(multiplexer multiplexor MUX switch selector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:08

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S34	885	S33 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 10:08
S35	659	((programmable change changable changing changed adjust adjusting adjusted bypass bypassing reconfigur\$) with (scan near4 (path chain circuit flip flop segment element))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 15:14
S36	755 -	((programmable change changable changing changed adjust adjusting adjusted bypass bypassing reconfigur\$) with (scan near4 (path chain circuit flip flop segment element))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 11:18
S38	67	S35 and S36 and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/08 15:15
S39	660	((programmable change changable changing changed adjust adjusting adjusted bypass bypassing reconfigur\$) with (scan near4 (path chain circuit flip flop segment element))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2006/03/09 11:18
S40	755	((programmable change changable changing changed adjust adjusting adjusted bypass bypassing reconfigur\$) with (scan near4 (path chain circuit flip flop segment element))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 11:18
S41	96	S39 and S40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 11:18
S42		"20050166108"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 12:02
S43	12	"682563"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 12:14

S44	2	"20030217315"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 13:18
S45	8	(US-6766501-\$ or US-6615380-\$ or US-5841791-\$ or US-5909453-\$ or US-6408414-\$ or US-6711708-\$ or US-6314539-\$ or US-6018815-\$). did.	USPAT	OR	ON	2006/03/19 21:24
S46	3	S45 and LSSD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:39
S4.7	10486	scan near5 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:39
S48	708	(programmable change adjust bypass reconfigur\$) near6 (scan adj (path chain elements))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:41
S49	479	S48 and ((test testing tester tested) with (circuit IC))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:40
S50	13036	scan near4 (testing test tester tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:40
S51	435	S50 and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:41
S52	173	S47 and S51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:43
S53	32	(dynamic\$ static\$ on-the-fly) same ((programmable change adjust bypass reconfigur\$) near6 (scan adj (path chain elements)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:42

S54	15	S47 and S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 06:42
S55	11	(US-6766501-\$ or US-6615380-\$ or US-5841791-\$ or US-5909453-\$ or US-6408414-\$ or US-6711708-\$ or US-6314539-\$ or US-6018815-\$ or US-5150044-\$ or US-5550843-\$ or US-5675589-\$).did.	USPAT	OR	ON	2006/03/20 08:48
S56	2	S55 and partition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 08:48
S57	2	"20050166108"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 09:37